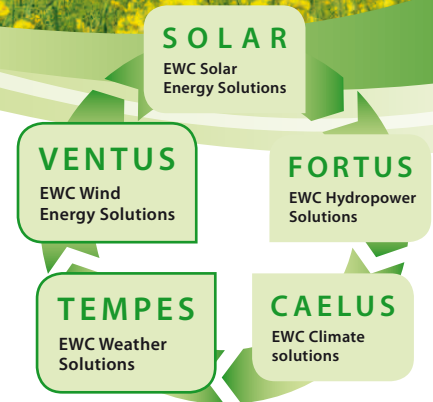




CUSTOM SOLUTIONS

Cross-Regional Power Providers



VENTUS



WIND FARM FORECAST

Forecast of the wind power feed-in for wind farms and standalone wind power plants worldwide

Our Wind Farm Forecast provides hourly and daily mean information on wind power, wind speed and direction for up to 6.5 days (24h–156h) in advance.

Additional services:

- Meteorological parameters as required, e.g. temperature, humidity, air density
- Historical forecasts (from 2005 onwards)

Your benefits:

- Overview of an array of factors that impact on energy production
- Tool for efficient management and direct marketing of wind power
- Historical wind power forecasts help you to fine-tune your systems

TEMPES



WEATHER FORECAST

Location-specific weather forecast for any location worldwide

Our Weather Forecast incorporates a range of leading-edge meteorological models, historical measurement time series and real-time data from relevant measurement sites together with any site-specific features. The forecast accuracy is further improved by the application of an internal statistical forecast model.

Additional services:

- Meteorological parameters as required
- Temporal aggregation (e.g. daily mean temperatures)
- Individual calculations (e.g. degree day figures)
- Individual delivery times (e.g. per gas day)
- Provision of the confidence interval or absolute error in the forecast

Your benefits:

- Planning security and optimisation of existing processes (e.g. by applying EWC's degree day figures)
- Forecast is easily integrated into all common EDM systems
- Delivery times are tailored to your data management needs